### **ZOAMIX** - dinitolmide powder

Alpharma Inc. Animal Health

Zoalene

**Type A Medicated Article** 

Coccidiostat

### ACTIVE DRUG INGREDIENT

Zoalene (3,5-dinitro-o-toluamide) 25%

#### INACTIVE INGREDIENTS

Roughage product, ground limestone, mineral oil 75%

For use in preparation of feeds for chickens and turkeys only. Livestock remedy - not for human use.

#### INDICATIONS

Zoalene is to be fed continuously as an aid for the prevention and control of cecal and intestinal coccidiosis in chickens and intestinal coccidiosis in turkeys.

### DIRECTIONS

It is suggested that a mixture of Zoamix and some feed ingredient be prepared prior to mixing in with the finished ration. This will insure thorough and even distribution in the feed.

## For chickens grown for meat purposes

Use 1 lb (454 g) of Zoamix per 2,000 lb (909 kg) of finished product to produce a feed containing 0.0125% zoalene. Zoamix should be thoroughly blended into the finished feed. Feed containing zoalene should be fed continuously as the only ration from the time chicks are placed in floor pens until they are slaughtered for meat.

### For replacement chickens

Feed containing zoalene can be used in a program to raise replacement birds. When used under conditions of exposure to coccidiosis, it will allow immunity to develop adequate to protect against losses due to the disease when the birds are placed on nonmedicated feed for egg laying purposes. The following chart outlines the type of feeding program to follow where complete formulated feed is the sole ration:

Growing condition	Starter ration			Grower ration*		
	% Zoalene per ton	Zoamix to be added per ton of feed		% Zoalene in feed	Zoamix to be added per ton of feed	
		(lb)	(g)		(lb)	(g)
Severe	0.0125	1	454	0.0083	2/3	303
exposure to				to	to	to
coccidiosis				0.0125	1	454
expected						
Light to	0.0083	2/3	303	0.004	1/3	151
moderate	to	to	to	to	to	to
exposure to	0.0125	1	454	0.0083	2/3	303
coccidiosis						
expected						

<sup>\*</sup>Grower ration not to be fed to birds over 14 weeks of age.

## For turkeys grown for meat purposes only

When turkey poults are reared in confinement and severe exposure to coccidiosis is usually a problem, use 1½ lb (681 g) of Zoamix per ton (2,000 lb) of feed to produce a finished feed containing 0.0187% zoalene. Under the usual conditions of rearing turkey poults, or when turkey poults are on range, use 1 lb (454 g) of Zoamix per 2,000 lbs (909 kg) of feed to produce a finished feed containing 0.0125% zoalene. The feed containing zoalene should be fed continuously until the birds are 14 to 16 weeks of age.

### COMBINATIONS WITH OTHER DRUGS

Use only in accordance with the current New Animal Drug Regulation for zoalene, Section 558.680 of the Regulations promulgated under the Federal Food, Drug and Cosmetic Act.

# **CAUTIONS**

Not to be fed to laying birds.

Consult a veterinarian or poultry pathologist if losses exceed 0.5% in a two-day period.

Avoid inhaling dust.

Avoid contact with eyes.

Marketed by

Alpharma Inc.

Bridgewater, New Jersey 08807

Net wt 50 LB (22.68 kg)



Trademarks registered by Alpharma Inc.

570310 0912

# PRINCIPAL DISPLAY PANEL - 50 LB BAG

 $\mathbf{Zoamix}^{\circledR}$ 

**ALPHARMA** 

Zoalene

**Type A Medicated Article** 

Coccidiostat

NADA 011-116, Approved by FDA

See mixing directions, claims, cautions

and warnings on back

Net wt 50 LB (22.68 kg)

 $\textbf{ALPHARMA}_{\circledR}$ 

**Zoamix**<sup>®</sup>



